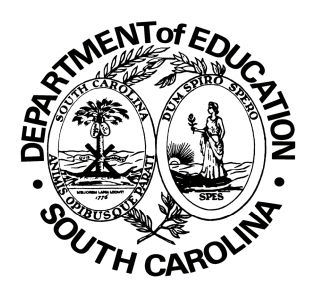
SOUTH CAROLINA DEPARTMENT OF EDUCATION ACTIVITY CODING SYSTEM

for SASI[™]



Division of Curriculum Services and Assessment

Inez Moore Tenenbaum
State Superintendent of Education

Revised December 2006
Changes Effective 2007–08 School Year

ACTIVITY CODING SYSTEM for SASI

South Carolina Department of Education Division of Curriculum Services and Assessment Office of School Quality

Produced by

Janet E. Perry
Office of School Quality

with assistance from

Dr. Helena Tillar, Director
Office of Curriculum and Standards

Glenda Whittle
Office of Career and Technology Education

Leon Nelson Office of Technology

under the auspices of

John S. Suber, Interim Director Office of School Quality

Lucinda L. Saylor, Deputy Superintendent Division of Curriculum Services and Assessment

The South Carolina Department of Education does not discriminate on the basis of race, color, national origin, sex, or disability in admission to, treatment in, or employment in its programs and activities. Inquiries regarding the nondiscrimination policies should be made to the director of the Office of Human Resources, 1429 Senate Street, Columbia. South Carolina 29201, 803-734-8505.

CONTENTS

The Activity Coding System	
Modifications in the Manual and the SASI Database for 2007-08	1
General Guidelines	
SASI Eight-Character Activity/Course Code	
Local Board–Approved (LBA) Instructional Activities	
Phaseout of Old Experimental Activity Codes	
Academic and Unit Tags	
Generating the SASI Activity/Course Code	
International Baccalaureate (IB) Codes	
Identification of the Appropriate Class for Students with Disabilities	5
Grade Eight, High School Credit Courses	
Core Academic Subjects	
Physical Activity Code	
Online Courses.	
Constructing the Activity Coding System	8
Noninstructional Activity Codes, All Grades	9
Instructional Activity Codes	4.0
Prekindergarten through Grade Six	
Grades Seven and Eight	
Grades Nine through Twelve, General Education	
Special Education	
Opecial Education	17
Table 1. Noninstructional Activity Codes for All Grades	16
Table 2. Activity Code Ranges for Specific Instructional Areas	
Table 3. Assigned Instructional Activity Codes	
Table 4. Special Education Instructional Activity Codes	
Table 4. Special Education instructional Activity Codes	30
Appendixes	
A. Reserved Course Codes	38
B. Obsolete Course Codes	
C. Suggested Format for Assigning Locally Approved Electives	
D. Transfers	
F. Phased-Out Activities	45

If you have questions concerning the coding system, you may contact Janet Perry by phone at 803-734-8360 or by e-mail at jperry@ed.sc.gov. Please be certain that you include your name and telephone number in all e-mail correspondence.

THE ACTIVITY CODING SYSTEM

The original activity coding system described in the 1990 Basic Educational Data System Activity Coding System Manual remains the basic method of codification for the newer information-collection system SASI. The activity codes generated through this system and specified in table 3 of this document also appear in two other State Department of Education (SDE) documents related to course sequencing and educator credentials: SASI Student Reporting Procedures, issued by the Office of Career and Technology Education, and Required Credentials for Professional Staff Members in the Instructional Programs of South Carolina's Public Schools, issued by the Office of School Quality. Therefore, when course titles change, titles/codes are deactivated, or new titles/codes are created, those changes will be made not only in this document but in these two other SDE documents as well. All three of the documents will be reissued in the fall of each year. Changes will go into effect the following school year.

Modifications in the Manual and the SASI Database for 2007–08

Blue type identifies modifications in this manual involving alterations to the narrative, title changes, deactivated titles/codes, and new titles/codes that may require modifications to the school or district SASI file. Red type identifies the 2006–07 changes (with no additions for 2007–08) required for the No Child Left Behind Act (NCLBA) of 2001 (Pub. L. No. 107-110).

Click **HERE** for the MS Access database that contains the results of a query identifying all modifications for 2007–08 that should be made to the SASI activity/course database at the district level.

Beginning in 2007–08, new courses will be added to the MS Access database by populating the "Code" field with only the first four characters of the eight-character code. The number of entries for each course will depend on the number of unit tags allowed for that particular course. "Full title" is a new field that renders the title as it appears in table 3. The "Title" field continues to contain an abbreviated forty-character title, and the "ShTitle" field continues to contain an abbreviated eighteen-character title. The "Academic" tags field must be populated for new courses at the district and school levels.

General Guidelines

The activity coding system utilizes a four-digit system of numbers beginning with **0000** and ending with **9999**. This system is designed to standardize numerical coding of all staff personnel activities from "Prekindergarten" through "District Office." The first four characters are the focus of this manual; further discussion of the subject begins in the section titled "Constructing the Activity Coding System," below.

SASI Eight-Character Activity/Course Code

In SASI, the student information collection system, eight characters are available for each instructional activity. The first four characters of the SASI activity/course code will be the first four characters in the instructional activity code described in this manual. The fifth and the sixth characters are district defined.

One of three different characters will occupy the seventh position: either the alpha character that represents the academic tag for credit-bearing courses, or the numeric 0, or the digit that

represents the special education activity instructional approach. One of three different characters will occupy the eighth position. In that position will be either the alpha character that represents the unit tag for credit-bearing courses, or the numeric 0, or the digit representing a specific instructional area for the following types of self-contained classes: kindergarten, prekindergarten, multiage grouping, and special education. These classes are discussed below in the section "Core Academic Subjects."

Although the SASI system is not case sensitive, other systems utilized by SDE offices and divisions are. For this reason, you should continue to enter uppercase letters for academic and unit tags when adding an activity to your local database course files.

Local Board–Approved (LBA) Instructional Activities

The first four digits for LBA instructional activities are in table 3, followed by _ _ to indicate the placement of the district-assigned fifth and sixth characters. See appendix C for a suggested format and a suggested range of assignable code numbers.

LBA instructional activities for prekindergarten through grade twelve, including career and technology education (CATE) activities, require assignment of the additional fifth and sixth characters at the district level. District-approved instructional activities will begin at **9901** and go through **99**.

Each CATE instructional activity should be verified through the SDE's Office of Career and Technology Education to determine whether the particular activity qualifies for district or state approval.

Each district must maintain a listing of locally approved courses by subject area and subgroups. These activities must be uniformly numbered within each school district. The seventh character (grade-point average [GPA] weighting) and the eighth character (yearly unit value) are also assigned locally. There may be instances where cross-district coding is needed.

Activities for transfer students should be matched to existing codes where possible. In cases where a transfer course does not correspond to an existing course, a special set of numbers is set aside for district use (see appendix D). The original content level (xx) will be followed by xx97 in a similar fashion to the groups and subgroups suggested in appendix C for LBA activities. The fifth and the sixth digits are assigned from xx9701 through xx9799 at the district level. The need for cross-district uniformity is determined at the district level.

Four-character State Board–approved (SBA) activity codes for locally designed subject-area courses will be assigned when the State Superintendent approves the course. The fifth character and the sixth character are district defined. The district assigns academic and unit tags in the seventh and eighth positions.

Instructional activities that are currently offered in schools but are not listed in table 3 of this document must receive local board approval. A student can earn only elective credit for a locally designed and approved course.

Phaseout of Old Experimental Activity Codes

Some instructional activities, such as General Mathematics 3195, are obsolete and are no longer assigned an instructional activity code (see appendix B). The remaining old experimental activity codes have been either changed or phased out.

General education instructional activities for grades nine through twelve with the third and fourth digits in the range from **80** to **97** were phased out during the SASI pilot. An LBA activity code number should be assigned as suggested in appendix C.

If, however, one of these instructional activities is approved for core-course credit, a new activity code must be requested from the accreditation program staff in the SDE's Office of School Quality.

Academic and Unit Tags

Academic tags, which are the seventh character of the SASI activity/course code, were created in alignment with the State Board of Education uniform grading scale policy. However, due to recent revisions in that policy, the academic designations "T" (tech prep) and "P" (prebaccalaureate) are no longer to be used in course codes.

The seventh character identifies each credit-bearing course as having one of five remaining GPA weightings: "A" (Advanced Placement); "I" (International Baccalaureate); "C" (College Prep); "H" (honors); or "D" (dual credit).

The eighth character will identify the yearly unit value for credit-bearing courses: "W" = 1 unit, "H" = $\frac{1}{2}$ unit, "Q" = $\frac{1}{4}$ unit, "D" = 2 units, or "T" = 3 units. The $\frac{1}{4}$ unit may be awarded for LBA or SBA activities only.

The seventh and eighth character designations for GPA weightings and unit value must be aligned with state curriculum standards in course development and with the State Board of Education's uniform grading scale policy.

Short course titles (eighteen characters) and many long course titles (forty characters) were entered into SASI at the state level during the pilot implementation. Both long and short course titles may be entered or changed at the discretion of the district to reflect local nomenclature. There may be instances where cross-district agreement for naming the long course titles is needed.

State-level data collection will be based on the codes and titles in this manual.

Generating the SASI Activity/Course Code

The activity/course file is made up of all activities in tables 3 and 4. In addition, credit-bearing courses have been given possible academic and unit tags. In other words, some of these activities in the database resemble classes rather than singular activities.

Here is an illustration using one activity, English 1, with multiple academic tags and one unit tag (_ represents the district-defined characters):

		Aca	demic -	Гags			Uı	nit Ta	gs
Code	Α		С	Н	D	Long Course Title	W	Н	Q
3011		Х	Х	Х	X	English 1	X		

Expanded view of the above chart to illustrate the number of *possible* classes for English 1 entered into the database:

		Acad	demic ⁻	Tags			Ur	nit Ta	gs
Code	Α		С	Н	D	Long Course Title	W	Н	Q
3011		Χ				English 1	Χ		
3011			Χ			English 1	Χ		
3011						English 1	Χ		
3011				Х		English 1	Χ		
3011					X	English 1	Χ		
3011						English 1	Χ		

Database entries for English 1:

Code	Short Course Title	Long Course Title
3011IW	English 1	English 1
3011CW	English 1	English 1
3011HW	English 1	English 1
3011DH	English 1	English 1

[&]quot;Possible tags" is a phrase that needs careful consideration: If state statue or state regulation does not prevent application of a specific tag, then all *possible* tags are used to generate the database entries.

Not all activities entered into the database are applicable in all districts.

International Baccalaureate (IB) Codes

The expanding list of IB courses necessitated a recoding of all courses in October 2003. Directions for mapping the old codes to the new codes are available from the District Services section within the SDE's Office of Technology.

The fourth position in the eight-character code for all IB courses is an alpha character. The third character remains a numeral consistent with other course of study codes. For instance, in science the course of study code for chemistry is xx3x. There are three IB chemistry courses; each retains the xx3x configuration. In the illustration the first two x's stand for numerals; the final x stands for a letter rather than a numeral.

There are unique titles that have parenthetical references in them, (_*___), for language arts and for foreign language courses for students whose native language is one other than those languages offered in the South Carolina public school system. Use of these codes must be tailored to each student's IB program. Guidance for coding in these situations will be provided by the school's IB coordinator, with approval by the SDE to ensure that program guidelines are met.

Identification of the Appropriate Class for Students with Disabilities

The activity codes in table 4 represent the classes in which students with disabilities are placed. They do *not* represent the student's disability. In other words, a district should not use ten of these codes to place ten students in one class but rather should select the one class code that is appropriate for these ten students.

All categories of disabilities are listed to guide the process of coding now and in the future. Use of some codes is not expected. Triple asterisks have been added in table 4 to designate the most likely codes for classes for students with disabilities.

Each student must be placed in an appropriate class as determined by the individualized educational program (IEP) team in accordance with federal regulations. A simple guide for determining in which class a student is placed is the teacher's area of certification.

In self-contained classes all students must be of the same category unless written approval for an exception is obtained from SDE. Therefore, in a self-contained class both the class and disability type are the same. In addition, the assigned teacher is certified in the same area of disability. A class of emotionally disabled students is taught by a teacher certified to teach the emotionally disabled.

In a resource or itinerant class, students represent different disabilities, but only one code is used to identify the class. If four educable mentally disabled students, ten learning-disabled students, and sixteen emotionally disabled students are the caseload for a teacher, that teacher must be certified to teach the majority of the students. Therefore, this particular teacher must be certified to teach emotionally disabled students. All of this teacher's classes may be assigned the 1904__20, 2904__20, or 3904__20 code. The code 5904__20 is identified in the table as part of the system but is not likely to be utilized.

The teacher's area of certification is a simple method for determining the appropriate activity code for a class; however, there are exceptions. For instance, an exception occurs when the teacher assigned to teach a particular class does not meet the certification requirement for that

class. Consult the special services contact person in your district if you need to verify the appropriate activity code for a class of students with disabilities.

The required credentials—both proper certification and all required attendant training—for all professional staff members are set forth in the SDE document *Required Credentials for Professional Staff Members in the Instructional Programs of South Carolina's Public Schools*, available online at http://ed.sc.gov/agency/offices/SQ/acc/accinfo.html.

Grade Eight, High School Credit Courses

During the 2005–06 school year, all course titles with the phrase "grade 8, high school credit" should have been deactivated in the district database. Titles and codes for grades nine through twelve should be used instead. In other words, "Algebra 1 (4111)" is now used for all students enrolled for credit in Algebra 1, including those students in grade eight. Titles and codes that have been deactivated no longer appear in table 3.

In a similar fashion, if LBA elective-credit courses are offered in grades seven or eight, the assigned code should follow the coding system for grades nine through twelve, in which the digit in the first position of the eight-character code is either 3 or 4.

There are two reasons for this change. First, schools are not restricted from offering courses for high school credit at the seventh or eighth grade. According to Focus on High Schools: A Resource Guide to Recommended Course Sequences for College Prep and Tech Prep Curricula (SDE 2001), only two core-credit courses, Algebra 1 and English 1, should be offered in grade eight but other courses such as foreign languages can be offered for credit in grades seven or eight. And second, mastery of standards implies that any credit course, regardless of the grade at which it is taught, should be assigned one code only. Standards-based instruction may lead to other changes to credit courses in the future.

Renamed Science Activities

The science standards now integrate the teaching of the life, earth, and physical sciences into all activities in grades seven and eight. As a result, there is no longer a need to specify the particular type of science in the title of the activity. Four science activity titles in table 3 have therefore been revised to eliminate the words "general," "earth," and "life." In addition, the code 2261 has been deactivated for Environmental Studies in grades seven and eight. (The code 3261 remains active for Environmental Studies in grades nine through twelve.) These revisions align the titles with current practice in the teaching of science and will not likely affect class scheduling.

Core Academic Subjects

Beginning in 2006–07, a digit representing a specific instructional area will occupy the eighth position of the activity codes for self-contained classes in prekindergarten, kindergarten, multiage grouping, and special education only. The use of this digit will allow the Office of Educator Quality and Leadership to identify the number of classes taught by teachers who are "highly qualified" in the following core academic subjects: English language arts, mathematics,

science, and social studies. This coding construction is shown in the subsections "Prekindergarten through Grade Six" and "Special Education," below.

Instructions for the collection of "highly qualified" teacher data are provided in the document *Highly Qualified Teachers Data Collection Manual*, which will be available online at http://ed.sc.gov/agency/offices/tech/dts/documents/HQTDataManual2-22 002.doc.

Physical Activity Code

The Students Health and Fitness Act of 2005 (S.C. Code Ann. §§ 59-10-10 through 59-10-380) requires that students be provided some form of regular physical activity at school. The physical activity code (1445) is added in table 3 to assist the SDE and the school districts with uniform data collection regarding this requirement.

Online Courses

The state template for SASI, which will be released in the summer of 2007, will include the use of the "Instruction Type" field in the "Sections" atom to capture the online courses offered by a school. The drop-down options and directions for using this field will be available in August 2007.

CONSTRUCTING THE ACTIVITY CODING SYSTEM

For the purpose of isolating major groups of numbers within the four-digit system, the following coding system will be maintained for assigning any code to be used to identify an activity performed by staff personnel of the public schools:

Noninstructional Activities	0000-0999
Prekindergarten through Grade 6 Activities	1000–1999
Grade 7 and Grade 8 Activities	2000–2999
Grades 9 through 12:	
General Education Activities	3000–4999
CATE	5000–6999
Unassigned	7000–9999

All SBA and LBA instructional activities are assigned specific codes consistent with the subgroups that are designated within each major instructional area in table 2.

All special education activities are assigned specific codes consistent with the subgroups that are designated within each major instructional area in table 2. These subgroups correspond to the **900–999** series of numbers in the second, third, and fourth digits of the major groups of codes assigned to the instructional areas. A list of current special education codes is provided below in table 4.

Alpha characters were first used in the fourth position to identify the instructional approach for credit-bearing courses in special education, thus allowing an academic tag in the seventh position rather than the instructional approach.

Alpha characters will be utilized to expand the subgroups in major instructional areas when the number of activities exceeds the available codes. IB codes are an example: in every IB code, the fourth position is an alpha character.

NONINSTRUCTIONAL ACTIVITY CODES ALL GRADES

0000-0999

- A. The first digit will always be **0**.
- B. The second digit will represent specific groups as follows:

District Administration	0
Elementary School Administration	1
Middle School Administration	2
Junior High School Administration	3
Secondary School Administration	4
CATE School Administration	5
Guidance Activities	6
Library Media Center Activities	7
Other Noninstructional Activities	8
Unassigned Activities	9

- C. The third and fourth positions, which represent the specific course of study, will be either digits or alpha characters.
 - 1. Noninstructional activity codes for district office personnel.

For all activities associated with district administration, the third and fourth digits will be the same as the position code.

Example:	District Superintendent	0050
-	Director of Instruction	0053
	Business Manager	0020

- 2. Noninstructional activity codes for elementary, middle, junior high, secondary schools, and CATE centers are shown in table 1.
- 3. The following grade designations represent each category as shown:
 - elementary school = the combinations of kindergarten through grade eight (e.g., K, K–8, 1–6, 1–7, 1–8)
 - middle school = the combinations of grades five through eight (e.g., 5, 7–8, 6–8)
 - junior high school = the combinations of grades seven through nine (e.g., 7-8, 7-9, 8-9)
 - secondary school = the combinations of grades seven through twelve (e.g., 7–12, 8–12, 9–12, 10–12, 11–12)

INSTRUCTIONAL ACTIVITY CODES

Prekindergarten through Grade Six 1000–1999

- A. The first digit will always be 1.
- B. The second digit represents specific instructional areas.

Language Arts	0
Mathematics	1
Science	2
Social Studies	3
Health and Physical Education	4
Visual and Performing Arts	5
Foreign Languages	6
Supporting Instructional Areas	7
Career Activities, non-CATE	8
Special Education	9

- C. More specific codification of the instructional areas listed above is shown in table 2.
- D. The third and fourth positions, which represent the specific course of study, will be either digits or alpha characters.
- E. The fifth and the sixth digits are district defined.

A suggested format for assigning LBA instructional activities is provided in appendix C.

- F. The seventh digit is **0**.
- G. The eighth digit is **0**, with the exception self-contained prekindergarten, kindergarten, and multiage-grouping classes. In the eighth position for these classes, the specific instructional areas listed in the chart below will be used as appropriate for the particular core academic subjects named in the NCLBA. Other codes listed in the chart in item B above may be used at district discretion for those self-contained classes.

Language Arts	0
Mathematics	1
Science	2
Social Studies	3

H. Activity codes currently used for instructional activities in prekindergarten through grade six are shown in table 3.

Grades Seven and Eight 2000–2999

- A. The first digit will always be 2.
- B. The second digit represents specific instructional areas.

Language Arts	0
Mathematics	1
Science	2
Social Studies	3
Health and Physical Education	4
Visual and Performing Arts	5
Foreign Languages	6
Supporting Instructional Areas	7
Career Activities, non-CATE	8
Special Education	9

- C. More specific codification of the instructional areas listed above is shown in table 2.
- D. The third and fourth positions, which represent the specific course of study, will be either digits or alpha characters.
- E. The fifth and the sixth digits are district defined.

A suggested format for assigning LBA instructional activities is provided in appendix C.

- F. The seventh and eighth digits are zeros.
- G. A four-digit SBA activity code will be assigned for core-unit credit activities when approved by the SDE.
- H. Activity codes currently being used for instructional activities in grades seven and eight are shown in table 3.

Grades Nine through Twelve General Education 3000–4999

- A. The first digit will always be 3 or 4.
- B. The second digit represents specific instructional areas.

Language Arts	0
Mathematics	1
Science	2
Social Studies	3
Health and Physical Education	4
Visual and Performing Arts	5
Foreign Languages	6
Supporting Instructional Areas	7
CATE	8
Special Education	9

- C. More specific codification of the instructional areas listed above is shown in table 2.
- D. The third and fourth positions, which represent the specific course of study, will be either digits or alpha characters.
- E. The fifth and the sixth digits are district defined.

A suggested format for assigning LBA instructional activities is provided in appendix C.

- F. The seventh and eighth characters are letters representing the academic tag and the unit tag.
- G. A four-digit SBA activity code will be assigned for core-unit credit activities when approved by the SDE.
- H. Activity codes currently being used for general education instructional activities for grades nine through twelve are shown in table 3.

Grades Nine through Twelve Career and Technology Education

5000-6999

- A. The first digit will always be **5** or **6**.
- B. The second digit represents areas as follows for all activity codes with **5** or **6** as the first digit. In 2002 the codification was modified to reflect the federal Office of Vocational and Adult Education trends in career and technology education.

Agriculture, Food, and Natural Resources	6
Architecture and Construction	0, 2, 6
Arts, Audio-Video Technology, and Communications	1, 2
Business, Management, and Administration	0, 1, 4
Education and Training	3, 7, 8
Health Science	5
Hospitality and Tourism	1, 4, 7
Human Services/Family and Consumer Sciences	1, 7, 8
Information Technology	0, 2, 3
Law, Public Safety, and Security	5
Manufacturing	0, 1, 2, 3, 4
Marketing, Sales, and Service	0, 4, 7
Science, Technology, Engineering, and Mathematics	0
Transportation, Distribution, and Logistics	0, 1, 3, 7

- C. A more specific codification of the instructional areas listed above is shown in table 2. The third and fourth positions, which represent the specific course of study, will be either digits or alpha characters.
- D. The fifth and the sixth digits are district defined.
 - Locally funded CATE instructional activities must have local board approval. See appendix C for a suggested format and code assignment by subject area.
- E. The seventh and eighth characters are letters representing the academic tag and the unit tag.
- F. A four-digit SBA activity code will be assigned when approved by the SDE. Occupationally funded CATE instructional activities must be approved by the State Board.
- G. Activity codes currently being used for CATE instructional activities are shown in table 3.

Special Education

A. The first digit represents areas as follows:

Prekindergarten-Grade 6	1
Grade 7–Grade 8	2
Grade 9–Grade12	3, 4
CATE	5, 6

- B. The second digit will always be **9** and therefore identifies the activity as special education.
- C. The third and fourth positions, which represent activities within the following disability groups by type, will be either digits or alpha characters.

Students in resource classes who are earning credit toward a state high school diploma will be assigned an 0R in the third and fourth positions. The seventh character assumes the academic tag for generating a GPA instead of the numeral representing the model type. The eighth character must receive a unit tag.

Profound Mental Disability (PMD)	00
Trainable Mental Disability (TMD)	01
Educable Mental Disability (EMD)	02
Specific Learning Disability (LD)	03
Emotional Disability (ED)	04
Orthopedic Disability (OD)	05
Visual Impairment (VI)	06
Deafness or Hearing Impairment (HI)	07
Speech or Language Impairment (SP)	80
Preschool with Disability (PCD)	10
Deaf-Blindness (DB)	11
Traumatic Brain Injury (TBI)	12
Autism (Aut)	13
Other Health Impaired (OHI)	14
Cross-categorical self-contained*	16
Alternative 1, high school credit	0A **
Resource, high school credit	0R
Expelled, high school credit	0 E**

^{*} A cross-categorical self-contained special education (generic) activity at all levels must receive prior approval from the SDE's Office of Exceptional Children for the 2006–07 school year. Beginning in 2007 refer to State Board of Education Regulation 43-205 for information on cross-categorical self-contained special education classes.

D. The fifth and sixth digits are district defined. Using the sixth digit to identify the specific instructional areas is no longer feasible for state data collection.

^{**}These codes and titles were deactivated in 2006–07; the code and title for the particular course for which the student will earn credit are used instead.

E. The seventh digit represents the instructional approach. However, when a student in a resource class will earn elective credit toward the high school diploma, the character R will occupy the fourth position (see item C, above).

Self-contained	0
Resource	2
Itinerant	4
Home-based *	6
Expelled **	8

* The term *home-based* refers to those educational services provided to children through an individualized education program (IEP). These services must be determined on a case-by-case basis by an IEP team. Use this code for home-based education only. *Homebound* is not the same as *home-based*.

The term *medical homebound* refers to those educational services delivered to a student who cannot attend school as a result of accident, illness, or pregnancy, despite the aid of transportation. Students placed on medical homebound for an extended period of time will require an IEP review to determine how the educational services will be delivered during the time the student is unable to attend school.

- **The term *expelled* refers to a student with a disability who has been expelled (with all procedural safeguards adhered to) and is receiving educational services as required by his or her IEP.
- F. The eighth digit will identify specific instructional areas (those in red type in the chart below) as being appropriate for the particular core academic subjects named in the NCLBA: English language arts, mathematics, science, and social studies. Other specific instructional areas—represented by digits 4 through 9, as shown in the chart below—may be used at district discretion in the eighth position for these self-contained classes.

0
1
2
3
4
5
6
7
8
9

G. Activity codes assigned for special education activities including LBA instructional activities are shown in table 4.

TABLE 1
Noninstructional Activity Codes for All Grades

	Elementary School	Middle School	Jr. High School	Secondary School	CATE Center
Administrative Position/Duties					
Principal/Director	0110	0210	0310	0410	0510
Asst. Principal/Asst. Director	0120	0220	0320	0420	0520
Curriculum Coordinator	0130	0230	0330	0430	0530
Administrative Assistant	0140	0240	0340	0440	0540
Administrative Intern	0150	0250	0350	0450	0550
Athletic Director			0360	0460	0560
Job Placement			0370	0470	0570
Bus Coordinator	0180	0280	0380	0480	0580
Other Administrative	0190	0290	0390	0490	0590
Guidance					
Director/Head Counselor	0610	0620	0620	0630	0650
Guidance Counselor	0612	0622	0622	0632	0652
CATE Counselor	0614	0624	0624	0634	0654
Library Media Center					
Head Library Media Specialist	0710	0720	0720	0740	0750
Library Media Specialist	0712	0722	0722	0742	0752
Media Communication/Technology Specialist	0714	0724	0724	0744	0754
Other Noninstructional					
Department Head	0800	0820	0840	0860	0880
Cooperative Program Coordinator	0802	0822	0842	0862	0882
Data Processing	0804	0824	0844	0864	0884
Assigned Supervision	0806	0826	0846	0866	0886
In-School Suspension	0807	0827	0847	0867	0887
Planning	0898	0898	0898	0898	0898
Study Hall	0899	0899	0899	0899	0899

TABLE 2
Activity Code Ranges for Specific Instructional Areas

CODE RANGE INSTRUCTIONAL AREA

CODE RANGE	INSTRUCTIONAL AREA
Prekindergarten-G	rade 6
1000–1079	Language Arts
1100–1179	Mathematics
1200–1279	Science
1300–1379	Social Studies
1400–1479	Health and Physical Education
1500–1579	Visual and Performing Arts
1600–1679	Foreign Languages
1700–1709	General Education Exploratory
1710–1719	Supporting Services/General
1720–1749	Gifted and Talented
1750–1759	Prekindergarten
1760–1769	Kindergarten
1170–1775	Multiage Grouping
1776–1796	Unassigned
Grades 7–8	Chaodynea
	Lawrence Auto
2000–2079	Language Arts
2100–2179	Mathematics
2200–2279	Science
2300–2379	Social Studies
2400–2479	Health and Physical Education
2500–2579	Visual and Performing Arts
2600–2679	Foreign Languages
2700–2709	General Education Exploratory
2710–2719	Supporting Services/General
2720–2729	Gifted and Talented
2770–2775	Multiage Grouping
2730–2796	Unassigned
Grades 9-12	
3000–3096	Language Arts
4000–4096	Language Arts
3100–3196	Mathematics
4100–4196	Mathematics
3200–3296	Science
4200–4296	Science
3300–3396	Social Studies
4300–4396	Social Studies
3400–3496	Health and Physical Education
4400–4496	Health and Physical Education
3500–3596	Visual and Performing Arts
4500–4596	Visual and Performing Arts
3600–3696	Foreign Languages
4600–4696	Foreign Languages
3700–3719	Driver Education
3720–3729	Gifted and Talented
3730–3749	Unassigned
3750–3759	ROTC
3760–3796	Unassigned
3800–3899	Career Activities, non-CATE
4700–4769	Computer Education
4770–4779	Unassigned
4800–4899	Unassigned
1000 4000	Unaccignod

TABLE 2
Activity Code Ranges for Specific Instructional Areas

CODE RANGE INSTRUCTIONAL AREA

Career and Techno	ology Education
5000-5049	Business, Management, and Administration
5050-5059	Information Technology
5060-5090	Business, Management, and Administration
5091–5099	Marketing, Sales, and Service
5100–5189	Business, Management, and Administration
5190–5199	Hospitality and Tourism
5200-5205	Arts, Audio-Video Technology, and Communications
5206–5269	Unassigned
5270	Information Technology
5271–5289	Unassigned
5290-5299	Arts, Audio-Video Technology, and Communications
5300–5399	Information Technology
5400–5409	Business, Management, and Administration
5410–5470	Marketing, Sales, and Service
5471–5489	Hospitality and Tourism
5490–5499	Business, Management, and Administration
5500–5599	Health Science
5600–5699	Agriculture, Food, and Natural Resources
5700–5709	Education and Training
5710–5719	Marketing, Sales, and Service
5720–5755	Hospitality and Tourism
5756–5799	Human Services/Family and Consumer Sciences
5800–5803	Education and Training
5804–5899	Human Services/Family and Consumer Sciences
5900–6000	Unassigned
6001–6010	Architecture and Construction
6011–6039	Transportation, Distribution, and Logistics
6040–6044	Science, Technology, Engineering, and Mathematics
6045–6049	Manufacturing
6050–6059	Science, Technology, Engineering, and Mathematics
6060–6089	Architecture and Construction
6090	Science, Technology, Engineering, and Mathematics
6091–6094	Architecture and Construction
6095–6099	Science, Technology, Engineering, and Mathematics
6100–6119	Manufacturing
6120–6129	Arts, Audio-Video Technology, and Communications
6130–6149	Manufacturing
6150–6169	Human Services/Family and Consumer Sciences
6170–6189	Arts, Audio-Video Technology, and Communications
6190–6199	Transportation, Distribution, and Logistics
6200–6209	Arts, Audio-Video Technology, and Communications
6210–6249	Manufacturing
6250–6259	Architecture and Construction
6260–6279	Manufacturing
6280–6290	Architecture and Construction
6291–6297	Unassigned
6298–6299	Architecture and Construction
6300–6329	Transportation, Distribution, and Logistics
6330–6359	Manufacturing
6360–6389	Unassigned
6390–6399	Education and Training
6400–6499	Manufacturing

TABLE 2
Activity Code Ranges for Specific Instructional Areas

CODE RANGE INSTRUCTIONAL AREA 6500–6599 Law, Public Safety, and Security 6600–6689 Unassigned 6690–6699 Architecture and Construction 6700–6789 Unassigned 6790–6799 Transportation, Distribution, and Logistics 6800–6998 Unassigned

Introduction to CATE

6999

TABLE 3
Assigned Instructional Activity Codes

Activity	PreK- Grade 6	Grades 7–8	Grades 9–12	CATE
Language Arts				
Language Arts	1001	2001		
English	1010	2010		
English 1			3011	
English 2			3012	
English 3			3013	
English 4			3014	
Language Arts (_*) A1 Standard Level (SL)			301G	
Language Arts (_*) A1 Higher Level (HL)-1			301H	
Language Arts (_*) A1 HL-2			3011	
Reading	1020			
Reading (Literature)		2020		
Developmental Reading (Basal)		2022		
Reading Assistance	1024	2024		
Student Support Reading	1026	2026		
English A1 SL			301A	
English A1 HL-1			301B	
English A1 HL-2			301C	
English A2 SL			301D	
English A2 HL-1			301E	
English A2 HL-2			301F	
Communication for the Workplace 3			3021	
Communication for the Workplace 4			3022	
Advanced Composition			3030	
Creative Writing			3032	
Speech			3040	
Journalism 1			3050	
Journalism 2			3051	
Newspaper Production			3053	
Yearbook Production			3054	
Vocabulary			3060	
Advanced Placement English Literature and Composition			3070	
Advanced Placement English Language and Composition			3071	
SAT Preparation, Verbal			4011	
Language Arts, LBA	1099	2099	3099	
Mathematics				<u>'</u>
Mathematics Assistance	1101	2101		
Student Support Mathematics	1105	2105		
Mathematics	1110			
Mathematics (Grade 7 or 8)		2110		
Mathematical Methods SL			311A	
Mathematical Studies SL			311B	
Further Mathematics SL			311C	
Mathematics HL-1			311D	
Mathematics HL-2			311E	
Mathematics for the Technologies 1			3141	
Mathematics for the Technologies 2			3142	
Mathematics for the Technologies 3			3143	

TABLE 3
Assigned Instructional Activity Codes

Activity	PreK- Grade 6	Grades 7–8	Grades 9–12	CATE
Mathematics for the Technologies 4			3144	
Algebra 1			4111	
Algebra 2			4112	
Algebra 3			4113	
Geometry			4121	
Precalculus			4131	
Precalculus Satellite Educational Resources Consortium (SERC), LBA			4132	
Calculus			4135	
Advanced Placement Calculus AB			4170	
Advanced Placement Statistics			4171	
Advanced Placement Calculus BC			4172	
Probability and Statistics			4141	
Discrete Mathematics			4142	
SAT Preparation, Math			4150	
Mathematics, LBA	1199	2199	3199	
Computer Education			0.00	
Introduction to the Computer			4701	
Computer Science SL			471A	
Computer Science SL Computer Science HL-1			471B	
Computer Science HL-2			471C	
Design Technology SL			4710 472A	
Design Technology HL-1			472B	
Design Technology HL-2			472C	
Information Technology in a Global Society SL			473A	
Advanced Placement Computer Science			4771	
Advanced Placement Computer Science AB			4772	
Science		<u> </u>	7//2	
Science	1201			
Science	1201	2201		
		2201	3210	
Integrated Science			3210	
Physical Science Science, Grade 7		2221	3211	
·		2221	2224	
Biology 1			3221 3222	
Biology 2				
Biology SL Biology HL-1			322A 322B	
Biology HL-2			322B	
Marine Science				
			3225	
Applied Biology 1			3226	
Applied Biology 2			3227	
Chemistry 1			3231	
Chemistry 2			3232	
Chemistry for the Technologies			3236	
Chemistry SL			323A	
Chemistry HL-1			323B	
Chemistry HL-2			323C	
Physics SERC			3241	
Physics SERC			3242	

TABLE 3
Assigned Instructional Activity Codes

Activity	PreK– Grade 6	Grades 7–8	Grades 9–12	CATE
Physics SL			324A	
Physics HL-1			324B	
Physics HL-2			324C	
Physics for the Technologies 1			3243	
Physics for the Technologies 2			3244	
Science, Grade 8		2251		
Astronomy			3251	
Environmental Studies			3261	
Anatomy and Physiology			3263	
Earth Science			3265	
Environmental Systems SL			326A	
Advanced Placement Biology			3272	
Advanced Placement Chemistry			3273	
Advanced Placement Physics B			3274	
Advanced Placement Physics C: Mechanics			3275	
Advanced Placement Physics C: Electricity and Magnetism			3276	
Advanced Placement Environmental Science			3277	
Science, LBA	1299	2299	3299	
Social Studies	1200		0200	
Social Studies	1301	2301		
Social Studies, Grade 7	1301	2310		
World Geography (Global Studies)		2310	3310	
Geography SL			331A	
- · ·			331B	
Geography HL-1				
Geography HL-2		2220	331C	
South Carolina History, Grade 8		2320	2220	
U.S. History and Constitution			3320	
U.S. Government			3330	
Civics			3335	
Law Education			3336	
Current Events/Foreign Policy			3337	
Psychology			3340	
Sociology			3345	
Environmental Studies			3349	
Psychology SL			334A	
Psychology HL-1			334B	
Psychology HL-2			334C	
Economics			3350	
Economics SL			335A	
Economics HL-1			335B	
Economics HL-2			335C	
Macroeconomics SERC			3355	
Microeconomics SERC			3356	
World History (Global Studies)			3360	
Western Civilization			3365	
History: Africa HL-1			336A	
History: Africa HL-2			336B	
History of Americas HL-1			336C	

TABLE 3
Assigned Instructional Activity Codes

Activity	PreK- Grade 6	Grades 7–8	Grades 9–12	CATE
History of Americas HL-2			336D	
History: S Asian and the Middle East HL-1			336E	
History: S Asian and the Middle East HL-2			336F	
History: E and SE Asia and Oceania HL-1			336G	
History: E and SE Asia and Oceania HL-2			336H	
History of Europe HL-1			3361	
History of Europe HL-2			336J	
History SL			336K	
Advanced Placement U.S. History			3372	
Advanced Placement U.S. Government			3373	
Advanced Placement Macroeconomics			3374	
Advanced Placement Microeconomics			3375	
Advanced Placement European History			3376	
Advanced Placement World History			3377	
Advanced Placement Comparative Government			3378	
Advanced Placement Human Geography (World)			3379	
Philosophy SL			338A	
Philosophy HL-1			338B	
Philosophy HL-2			338C	
Social Anthropology SL			338D	
Social Anthropology HL-1			338E	
Social Anthropology HL-1			338F	
Theory of Knowledge			338G	
Advanced Placement Psychology	1399	2200	4371	
Social Studies, LBA	1399	2399	3399]
Health and Physical Education	4404	0404	I	l
Health Family and Community Health	1401	2401	2404	
Family and Community Health			3401	
Personal Health and Wellness			3402	
Human Growth and Development	1110	0.110	3403	
Physical Education	1440	2440		
Physical Education 1			3441	
Physical Activity	<u>1445</u>			
Physical Education 2			3442	
Physical Education 3			3443	
Physical Education 4			3444	
Adaptive Physical Education			3445	
Health and Physical Education		2460		
Health and Physical Education, LBA	1499	2499	3499	
Visual and Performing Arts				
Art	1501	2501		
Art 1			3501	
Art 2			3502	
Art 3			3503	
Art 4			3504	
Art Appreciation 1			3511	
Art Appreciation 2			3512	
Art Appreciation 3			3513	

TABLE 3
Assigned Instructional Activity Codes

Activity	PreK– Grade 6	Grades 7–8	Grades 9–12	CATE
Art Appreciation 4			3514	1
Instrumental Music: Band	1531	2531		
Visual Arts A SL			351A	
Visual Arts B SL			351B	
Visual Arts HL-1			351C	
Visual Arts HL-2			351D	
Instrumental Music: Band Rehearsal		2530	3530	
Instrumental Music: Band 1			3531	
Instrumental Music: Band 2			3532	
Instrumental Music: Band 3			3533	
Instrumental Music: Band 4			3534	
Chorus Rehearsal		2540	3540	
Chorus	1541	2541		
Chorus 1			3541	
Chorus 2			3542	1
Chorus 3			3543	
Chorus 4			3544	
Instrumental Music: Strings Rehearsal	1550	2550		
Instrumental Music: Orchestra—Strings Rehearsal			3550	
Instrumental Music: Orchestra—Strings	1551	2551		
Instrumental Music: Orchestra—Strings 1			3551	
Instrumental Music: Orchestra—Strings 2			3552	
Instrumental Music: Orchestra—Strings 3			3553	
Instrumental Music: Orchestra—Strings 4			3554	
General Music	1561	2561		
Music Appreciation 1			3561	
Music Appreciation 2			3562	
Music Appreciation 3			3563	
Music Appreciation 4			3564	
Music SL			356A	
Music HL-1			356B	
Music HL-2			356C	
Advanced Placement Art History			3571	
Advanced Placement Studio Art: Drawing			3572	
Advanced Placement Studio Art: Two-Dimensional Design			3574	
Advanced Placement Studio Art: Three-Dimensional Design			3575	
Advanced Placement Music Theory			3576	
Dance	1525	2525		
Dance 1			4501	
Dance 2			4502	
Dance 3			4503	
Dance 4			4504	
Dance (modern)			4505	
Dance SL			450A	
Ballet			4506	
Dance with Physical Education			4507	
Drama	1521	2521		
Drama 1	.021		4521	

TABLE 3
Assigned Instructional Activity Codes

Activity	PreK– Grade 6	Grades 7–8	Grades 9–12	CATE
Drama 2			4522	
Drama 3			4523	
Drama 4			4524	
Theatre Arts SL			452A	
Theatre Arts HL-1			452B	
Theatre Arts HL-2			452C	
Instrumental Music: Jazz Band Rehearsal			4530	
Instrumental Music: Jazz Band 1			4531	
Instrumental Music: Jazz Band 2			4532	
Instrumental Music: Jazz Band 3			4533	
Instrumental Music: Jazz Band 4			4534	
Instrumental Music: Piano Class Rehearsal			4540	
Instrumental Music: Piano Class 1			4541	
Instrumental Music: Piano Class 2			4542	
Visual Arts, LBA	1591			
Music, LBA	1592			
Dance, LBA	1593			
Drama, LBA	1594			
Fine Arts, LBA	1599	2599	4599	
Foreign Languages		ı	ı	
French	1610	2610		
French 1			3611	
French 2			3612	
French 3			3613	
French 4			3614	
French 5			3615	
French A1 SL			361A	
French A1 HL-1			361B	
French A1 HL-2			361C	
French A2 HL-1			361D	
French A2 HL-2			361E	
French Ab initio SL			361F	
French B SL			361G	
French B HL-1			361H	
French B HL-2			3611	
German	<u>1620</u>	2620		
German 1			3621	
German 2			3622	
German 3			3623	
German 4			3624	
German 5			3625	
German A1 SL			362A	
German A1 HL-1			362B	
German A1 HL-2			362C	
German A2 HL-1			362D	
German A2 HL-2			362E	
German Ab initio SL			362F	
German B SL			362G	

TABLE 3
Assigned Instructional Activity Codes

Activity	PreK- Grade 6	Grades 7–8	Grades 9–12	CATE
German B HL-1			362H	
German B HL-2			3621	
Latin	1630	2630		
Latin 1			3631	
Latin 2			3632	
Latin 3			3633	
Latin 4			3634	
Latin 1 SERC			3635	
Latin 5			3636	
Latin SL			363A	
Latin HL-1			363B	
Latin HL-2			363C	
Russian	<u>1640</u>	2640		
Russian 1			3641	
Russian 2			3642	
Russian 3			3643	
Russian 4			3644	
Russian 1 SERC			3645	
Russian 2 SERC			3646	
Russian 5			3647	
Spanish	1650	2650		
Spanish 1			3651	
Spanish 2			3652	
Spanish 3			3653	
Spanish 4			3654	
Spanish 5			3655	
Spanish A1 SL			365A	
Spanish A1 HL-1			365B	
Spanish A1 HL-2			365C	
Spanish A2 HL-1			365D	
Spanish A2 HL-2			365E	
Spanish Ab initio SL			365F	
Spanish B SL			365G	
Spanish B HL-1			365H	
Spanish B HL-2			3651	
Japanese	1660	2660		
Japanese 1	1000	2000	3661	
Japanese 2			3662	
Japanese 3			3663	
Japanese 4			3664	
Japanese 1 SERC			3665	
Japanese 2 SERC			3666	
Japanese 5			3667	
Japanese A1 SL			366A	
Japanese A1 HL-1			366B	
Japanese A1 HL-2			366C	
· · · · · · · · · · · · · · · · · · ·			366D	
Japanese A2 HL-1 Japanese A2 HL-2			366E	

TABLE 3 Assigned Instructional Activity Codes

Activity	PreK– Grade 6	Grades 7–8	Grades 9–12	CATE
Japanese Ab initio SL			366F	
Japanese B SL			366G	
Japanese B HL-1			366H	
Japanese B HL-2			3661	
Advanced Placement French Language			3671	
Advanced Placement French Literature			3672	
Advanced Placement German			3673	
Advanced Placement Latin—Vergil			3674	
Advanced Placement Spanish Language			3675	
Advanced Placement Spanish Literature			3676	
Advanced Placement Latin Literature			3677	
Chinese A1 SL			461A	
Chinese A1 HL-1			461B	
Chinese A1 HL-2			461C	
Chinese A2 HL-1			461D	
Chinese A2 HL-2			461E	
Chinese Ab initio SL			461F	
Chinese B SL			461G	
Chinese B HL-1			461H	
Chinese B HL-2			4611	
Foreign Language (_*) A2 HL-1			46AA	
Foreign Language (_*) A2 HL-2			46AB	
Foreign Language (_*) Ab initio SL			46AC	
Foreign Language (_*) B SL			46AD	
Foreign Language (_*) B HL-1			46AE	
Foreign Language (_*) B HL-2			46AF	
Foreign Languages, LBA	1699	2699	3699	
Driver Education				
Driver Education			3701	
Gifted and Talented		I.		
Gifted and Talented, non-subject-specific models	1720	2720	3720	
Junior ROTC	1720	2120	0720	
Junior ROTC 1			2751	
Junior ROTC 2			3751	
Junior ROTC 2 Junior ROTC 3			3752 3753	
Junior ROTC 3 Junior ROTC 4			3753	
			3/54	
Prekindergarten	4750			
Half-day	1750			
Full-day	1751			
Kindergarten				
Half-day Half-day	1760			
Full-day	1761			
Multiage Grouping	'			
Multiage	1770			
Support Areas				
Supporting Instructional Activities, LBA	1799	2799	3799	

TABLE 3
Assigned Instructional Activity Codes

Activity	PreK– Grade 6	Grades 7–8	Grades 9–12	CATE
Exploratory Offerings				
General Education Exploratory	1701	2701		
Practical Arts/Crafts	1801	2801		
Introduction to Career Education Clusters	1830	2830		
Industrial Technology Education	1840	2840		
Gateway to Technology		2841		
Keyboarding (non-CATE)	1851	2851		
Introduction to Agriculture	1856	2856		
Personal Skills 1		2857		
Personal Skills 2	1858	2858		
Business Education (non-CATE)			1	
Business and Organization SL			381A	
Business and Organization HL-1			381B	
Business and Organization HL-2			381C	
Agriculture, Food, and Natural Resources			3313	
Agricultural Business Management 1-Agribusiness and Marketing				5600
Agricultural Business Management 2				5601
Outdoor Recreation				5602
Animal Science				<u>5603</u>
Agricultural Mechanics and Technology for the Workplace 1				<u>5603</u>
Agricultural Mechanics and Technology for the Workplace 2				
				<u>5605</u>
Agricultural Sales and Services 1				5606
Agricultural Sales and Services 2				5607
Animal Science for the Workplace 1				<u>5608</u>
Animal Science for the Workplace 2				<u>5609</u>
Agricultural Power Mechanics 4				5610
Agricultural Structural Mechanics 2				5611
Small Animal Care 4				5612
Small Animal Care 2 Introduction to Veterinary Science				5613
Agricultural Crop Productsion 4 and Management				5614
Agricultural Products 2				5615
Agricultural Science and Technology for the Workplace				<u>5620</u>
Equipment Operation and Maintenance				<u>5621</u>
Agricultural and Environmental Sciences 1 Agricultural Science and Technology				5624
Agricultural and Environmental Sciences 2				5625
Environmental and Natural Resources Management 4				5626
Environmental and Natural Resources 2-Soil and Water Conservation				5627
Environmental and Natural Resources Management for the Workplace 1				<u>5628</u>
Environmental and Natural Resources Management for the Workplace 2				<u>5629</u>
Floriculture 4				5634
Floriculture 2				5635
Forestry 4				5642
Forestry 2				5643
Livestock Management 1 Cattle Production				5646
Livestock Management 2-Farm Animal Production				5647
Introduction to Horticulture 4				5650
Introduction to Horticulture 2				5651

TABLE 3
Assigned Instructional Activity Codes

Activity	PreK– Grade 6	Grades 7–8	Grades 9–12	CATE
Horticulture for the Workplace 1				5652
Horticulture for the Workplace 2				<u>5653</u>
Turf and Lawn Management 4				5654
Sports Turf and Lawn-Management-2				5655
Food Science Technology and Nutrition 1-Food Processing				5657
Food Science Technology and Nutrition 2				5658
Agricultural Mechanics and Technology 4				5660
Agricultural Technology 2				5661
Aquaculture 4				5663
Aquaculture 2				5664
Golf Course Technology 4				5667
Golf Course Technology 2				5668
Landscape Technology 4				5670
Landscape Technology 2				5671
Nursery, Greenhouse, and Garden Center Technology 4				5672
Nursery, Greenhouse, and Garden Center Technology 2				5673
Wildlife Management 4				5674
Wildlife Management 2				5675
Equine Science 4				5679
Equine Science 2				5680
Agriculture, Food, and Natural Resources, work-based credit				5690
Agriculture, Food, and Natural Resources, LBA				5699
Architecture and Construction	<u> </u>			
Introduction to Construction				6001
Air Conditioning and Refrigeration Technology 1				6003
Air Conditioning and Refrigeration Technology 2				6004
Air Conditioning and Refrigeration Technology 3				6005
Air Conditioning and Refrigeration Technology 4				6006
Building Construction Cluster 1				6060
Building Construction Cluster 2				6061
Building Construction Cluster 3				6062
Building Construction Cluster 4				6063
Cabinetmaking 1				6080
Cabinetmaking 2				6081
Cabinetmaking 3				6082
Cabinetmaking 4				6083
Carpentry 1				6091
Carpentry 2				6092
Carpentry 3				6093
Carpentry 4				6094
Masonry 1				6250
Masonry 2				6251
Masonry 3				6252
Masonry 4				6253
Plumbing 1				6280
Plumbing 2				6281
Plumbing 3				6282
Plumbing 4				6283

TABLE 3
Assigned Instructional Activity Codes

Activity	PreK– Grade 6	Grades 7–8	Grades 9–12	CATE
Electricity 1				6287
Electricity 2				6288
Electricity 3				6289
Electricity 4				6290
Architecture and Construction, work-based credit				6690
Architecture and Construction Related, LBA				6299
Art, Audio-Video Technology, and Communications				
Introduction to Graphic Communication				5205
Graphic Communication 1				6200
Graphic Communication 2				6201
Graphic Communication 3				6202
Graphic Communication 4				6203
Advertising Design 1				6120
Advertising Design 2				6121
Advertising Design 3				6122
Advertising Design 4				6123
Architectural Design 1				6170
Architectural Design 2				6171
Mechanical Design 1				6172
Mechanical Design 2				6173
Art, Audio-Video Technology, and Communications, work-based credit				5290
Art, Audio-Video Technology, and Communications, work-based credit Art, Audio-Video Technology, and Communications, LBA				
Business, Management, and Administration				5299
		l	l .	F004
Accounting 1				5001
Accounting 2				5005
Computer Applications 1				5008
Computer Applications 2				5009
Integrated Business Applications 1				5020
Integrated Business Applications 2				5021
Multimedia				5030
Web Page Design and Development 1				5031
Web Page Design and Development 2				5033
International Business and Marketing				5032
Business and Marketing Internet Applications				5035
E-Commerce				5036
Business and Electronic Communication				5040
Technical Writing				5043
Business Law				5044
Business Computer Mathematics				5047
Introduction to Computer Technology				5060
Introduction to Business and Marketing				5090
Keyboarding				5100
Administrative Support Technology				5122
Business and Personal Finance				5131
Virtual Enterprise 1				5150
Virtual Enterprise 2				5151
Virtual Enterprise 3				5152
Virtual Enterprise 4				5153

TABLE 3
Assigned Instructional Activity Codes

Activity	PreK– Grade 6	Grades 7–8	Grades 9–12	CATE
Desktop Publishing				5176
Document Processing				5177
Professional and Leadership Development				5178
Digital Input Technology				5180
Entrepreneurship				5400
Business, Management, and Administration, work-based credit				5490
Business, Management, and Administration, LBA				5499
Education and Training				·
Child Development 1				5800
Child Development 2				5801
Introduction to Early Childhood Education				5702
Early Childhood Education 1				5700
Early Childhood Education 2				5701
Education and Training, work-based credit				6390
Education and Training, LBA				6399
Health Science	<u> </u>	,	'	
Introduction to Health Science				5554
Practical Nursing, Phase 1				5520
Emergency Medical Services 1				5530
Emergency Medical Services 2				5531
Emergency Medical Services 3				5532
Emergency Medical Services 4				5533
Medical Terminology				5540
Health Science Technology 1				5550
Health Science Technology 2				5551
Sports Medicine 1				5555
Sports Medicine 2				5556
Gerontology				5560
Pharmacy Technology				5570
Health Science, work-based credit				5590
Sports Medicine, work-based credit				5591
Health Science, LBA				5599
Postsecondary				
Dental Assisting				5500
Operating Room (or Surgical Technician)				5502
Practical Nursing (12 Months)				5504
Practical Nursing, Phase 1				5520
Practical Nursing, Phase 2				5521
Hospitality and Tourism				
Hospitality Management and Operations 1				5476
Hospitality Management and Operations 2				5477
Introduction to Hospitality Management and Operations				5477
Culinary Arts 1				5720 5721
Culinary Arts 2				5721
Introduction to Culinary Arts				5722
Hospitality and Tourism, work-based credit				5190
Hospitality and Tourism, LBA				5199

TABLE 3
Assigned Instructional Activity Codes

Activity	PreK- Grade 6	Grades 7–8	Grades 9–12	CATE
Human Services/Family and Consumer Sciences (HS/FCS)				
Sports Nutrition				5759
Clothing and Textiles-Fashion, Fabric, and Design 1				5804
Clothing and Textiles Fashion, Fabric, and Design 2				5805
Family and Consumer and Homemaking Sciences 1				5808
Family and Consumer and Homemaking Sciences 2				5809
Parenting Education 1				5816
Parenting Education 2				5817
Financial Fitness 1				5812
Financial Fitness 2				5813
Family Life Education 1				5820
Family Life Education 2				5821
Foods and Nutrition 1				5824
Foods and Nutrition 2				5825
Housing and Interiors 1				5830
Housing and Interiors 2				5831
Human Development: Responsible Life Choices 1				5834
Human Development: Responsible Life Choices 2				5835
Family and Consumer Sciences, comprehensive, work-based credit				5890
Family and Consumer Sciences, LBA comprehensive				5899
Early Childhood Education 1 (moved to Education and Training)				5700
Early Childhood Education 2 (moved to Education and Training)				5701
Introduction to Early Childhood Education (moved to Education and Training)				5702
Cosmetology 1				6150
Cosmetology 2				6151
Cosmetology 3				6152
Cosmetology 4				6153
Nail Technology 1				6154
Nail Technology 2				6155
Nail Technology 3				6156
Nail Technology 4				6157
Food Science and Dietetics 1				5757
Food Science and Dietetics 2				5758
Human Services, work-based credit				5790
Human Services, LBA				5799
Information Technology		ı		
Information Technology Foundations				5270
Networking 1				5310
Networking 2				5311
Networking 3				5312
Networking 4				5313
Computer Service Technology 1				5320
Computer Service Technology 2				5321
Computer Service Technology 2 Computer Service Technology 3				5322
Computer Service Technology 4				5323
Digital Imaging 1				5340
Digital Imaging				

TABLE 3
Assigned Instructional Activity Codes

Activity	PreK– Grade 6	Grades 7–8	Grades 9–12	CATE
Computer Programming 1				5050
Computer Programming 2				5051
Computer Programming 3				5052
Computer Programming 4				5053
Oracle Management/Sequential Query Language				5324
Oracle Java				5325
Oracle Development Programming Language/Sequential Query Language				5326
Home Systems Technology				5330
Animated Computer Production				5350
Information Technology, work-based credit				5390
Information Technology, LBA				5399
Law, Public Safety, and Security	<u>'</u>			
Introduction to Law, Public Safety, and Security				6505
Law Enforcement Services 1				6510
Law Enforcement Services 2				6511
Emergency and Fire Management Services 1				6512
Emergency and Fire Management Services 2				6513
Law, Public Safety, and Security, work-based credit				6590
Law, Public Safety, and Security, LBA				6599
Manufacturing		1	I.	
Communication Electronics 1				6110
Communication Electronics 2				6111
Industrial Electronics 1				6220
Industrial Electronics 2				6221
Introduction to Manufacturing Technology				6045
Core Electronics 1				6133
Core Electronics 2				6134
Core Electronics 3				6135
Core Electronics 4				6136
Industrial Systems Mechatronics Integrated Technologyies 1				6210
Industrial Systems Mechatronics Integrated Technologyies 2				6211
Industrial Systems Mechatronics Integrated Technologyies 3				6212
Industrial Systems Mechatronics Integrated Technologyies 4				6213
Machine Technology 1				6230
Machine Technology 2				6231
Machine Technology 3				6232
Machine Technology 4				6233
Welding Technology 1				6340
Welding Technology 2				6341
Welding Technology 3				6342
Welding Technology 4				6343
Metal Fabrication 1				6260
Metal Fabrication 2				6261
Metal Fabrication 3				6262
Metal Fabrication 4				6263
Manufacturing, work-based credit				6490
Manufacturing, Work based credit Manufacturing-Related, LBA				6499

TABLE 3
Assigned Instructional Activity Codes

Activity	PreK– Grade 6	Grades 7–8	Grades 9–12	CATE
Marketing, Sales, and Service				
Fashion Merchandising				5410
Marketing				5421
Sports and Entertainment Marketing				5425
Marketing Management				5431
Global Markets				5440
Interior Design 1				<u>5455</u>
Interior Design 2				5456
Advertising				5470
Fashion Design and Apparel Construction 1				5710
Fashion Design and Apparel Construction 2				5711
Introduction to Fashion Design and Apparel Construction				5712
Marketing, Sales, and Service, work-based credit				5091
Marketing, Sales, and Service, LBA				5099
Science, Technology, Engineering, and Mathematics	'	'	'	
Industrial Technology Education (Exploratory) 1				6040
Industrial Technology Education (Exploratory) 2				6041
PROJECT LEAD THE WAY				
Principles of Engineering, Level 2				6050
Introduction to Engineering Design, Level 1				6051
Digital Electronics, Level 3				6052
Computer Integrated Manufacturing, Level 4				6053
Engineering Design and Development (Capstone), Level 5				6054
OPTIONAL FOURTH-LEVEL COURSES				
Aerospace Technology				6056
Bio-Technology				6057
Civil Engineering and Architecture				6058
Telecommunications Engineering				6059
Pre-Engineering/Industrial Technology Education, work-based credit				6090
Introduction to Pre-Engineering Technology				6095
Pre-Engineering/Industrial Tech. Ed. (including FAMS), LBA				6099
Transportation, Distribution, and Logistics				
Introduction to Transportation, Distribution, and Logistics				6015
Automotive Collision Repair Technology 1				6020
Automotive Collision Repair Technology 2				6021
Automotive Collision Repair Technology 3				6022
Automotive Collision Repair Technology 4				6023
Automotive Technology 1				6030
Automotive Technology 2				6031
Automotive Technology 3				6032
Automotive Technology 4				6033
Small Engine Technology 1				6300
Small Engine Technology 2				6301
Small Engine Technology 3				6302
Small Engine Technology 4				6303
Diesel Engine Mechanics 1				6310
Diesel Engine Mechanics 2				6311
Diesel Engine Mechanics 3				6312

blue font = additions or changes for 2007–08 strikethrough = eliminated wording or deactivated title or code underlined = added

TABLE 3 Assigned Instructional Activity Codes

Activity	PreK– Grade 6	Grades 7–8	Grades 9–12	CATE
Diesel Engine Mechanics 4				6313
Transportation, Distribution, and Logistics, work-based credit				6790
Transportation, Distribution, and Logistics, LBA				6199
Miscellaneous				
Introduction to Career and Technology Education				6999

TABLE 4
Special Education Instructional Activity Codes

Activity	PreK– Grade 6	Grades 7–8	Grades 9–12	CATE
Self-Contained				
Profound Mental Disability (PMD) ***	190000	290000	390000	590000
Trainable Mental Disability (TMD) ***	190100	290100	390100	590100
Educable Mental Disability (EMD) ***	19020‡	29020‡	39020‡	590200
Specific Learning Disability (LD) ***	19030‡	29030‡	39030‡	590300
Emotional Disability (ED) ***	19040‡	29040‡	39040‡	590400
Orthopedic Disability (OD)	19050‡	29050‡	39050‡	590500
Visual Impairment (VI) ***	19060‡	29060‡	39060‡	590600
Deafness or Hearing Impairment (HI) ***	19070‡	29070‡	39070‡	590700
Speech or Language Impairment (SP)	190800	290800	390800	590800
Preschool with Disability (PCD)	19100‡	(none)	(none)	(none)
Deaf-Blindness (DB)	191100	291100	391100	591100
Traumatic Brain Injury (TBI)	191200	291200	391200	591200
Autism (Aut)	191300	291300	391300	591300
Other Health Impaired (OHI)	191400	291400	391400	591400
Generic, cross-categorical*	19160‡	29160‡	39160‡	591600
Resource				
Profound Mental Disability (PMD)	190020	290020	390020	590020
Trainable Mental Disability (TMD)	190120	290120	390120	590120
Educable Mental Disability (EMD)	190220	290220	390220	590220
Specific Learning Disability (LD) ***	190320	290320	390320	590320
Emotional Disability (ED) ***	190420	290420	390420	590420
Orthopedic Disability (OD)	190520	290520	390520	590520
Visual Impairment (VI) ***	190620	290620	390620	590620
Deafness or Hearing Impairment (HI) ***	190720	290720	390720	590720
Speech or Language Impairment (SP)	190820	290820	390820	590820
Preschool with Disability (PCD)	191020	(none)	(none)	(none)
Deaf-Blindness (DB)	191120	291120	391120	591120
Traumatic Brain Injury (TBI)	191220	291220	391220	591220
Autism (Aut)	191320	291320	391320	591320
Other Health Impaired (OHI)	191420	291420	391420	591320
Resource, high school credit ***			390R **	
Itinerant				
Profound Mental Disability (PMD)	190040	290040	390040	590040
Trainable Mental Disability (TMD)	190140	290140	390140	590140
Educable Mental Disability (EMD) ***	190240	290240	390240	590240
Specific Learning Disability (LD) ***	190340	290340	390340	590340
Emotional Disability (ED)	190440	290440	390440	590440
Orthopedic Disability (OD)	190540	290540	390540	590540
Visual Impairment (VI) ***	190640	290640	390640	590640

^{*}Cross-categorical (generic) innovative instructional activities in special education programs at all levels must receive approval from the Office of School Quality, State Department of Education.

^{**} The academic and unit tags must be provided in the seventh and eight positions for resource students to receive Carnegie unit credit toward a state high school diploma.

^{***} The most likely codes for classes for students with disabilities.

[‡] The activity codes in which the digit in the eighth position will most likely identify the NCLBA core academic subjects (see item F under the subsection "Special Education," above).

TABLE 4
Special Education Instructional Activity Codes

Activity	PreK– Grade 6	Grades 7–8	Grades 9–12	CATE
Deafness or Hearing Impairment (HI) ***	190740	290740	390740	590740
Speech or Language Impairment (SP) ***	190840	290840	390840	590840
Preschool with Disability (PCD)	191040	(none)	(none)	(none)
Deaf-Blindness (DB)	191140	291140	391140	591140
Traumatic Brain Injury (TBI)	191240	291240	391240	591240
Autism (Aut)	191340	291340	391340	591340
Other Health Impaired (OHI)	191440	291440	391440	591440
Home-Based				
Profound Mental Disability (PMD)	190060	290060	390060	590060
Trainable Mental Disability (TMD)	190160	290160	390160	590160
Educable Mental Disability (EMD)	190260	290260	390260	590260
Specific Learning Disability (LD)	190360	290360	390360	590360
Emotional Disability (ED)	190460	290460	390460	590460
Orthopedic Disability (OD)	190560	290560	390560	590560
Visual Impairment (VI)	190660	290660	390660	590660
Deafness or Hearing Impairment (HI)	190760	290760	390760	590760
Speech or Language Impairment (SP)	190860	290860	390860	590860
Preschool with Disability (PCD)	191060	(none)	(none)	(none)
Deaf-Blindness (DB)	191160	291160	391160	591160
Traumatic Brain Injury (TBI)	191260	291260	391260	591260
Autism (Aut)	191360	291360	391360	591360
Other Health Impaired (OHI)	191460	291460	391460	591460
Expelled				
Profound Mental Disability (PMD)	190080	290080	390080	590080
Trainable Mental Disability (TMD)	190180	290180	390180	590180
Educable Mental Disability (EMD)	190280	290280	390280	590280
Specific Learning Disability (LD)	190380	290380	390380	590380
Emotional Disability (ED)	190480	290480	390480	590480
Orthopedic Disability (OD)	190580	290580	390580	590580
Visual Impairment (VI)	190680	290680	390680	590680
Deafness or Hearing Impairment (HI)	190780	290780	390780	590780
Speech or Language Impairment (SP)	190880	290880	390880	590880
Preschool with Disability (PCD)	191080	(none)	(none)	(none)
Deaf-Blindness (DB)	191180	291180	391180	591180
Traumatic Brain Injury (TBI)	191280	291280	391280	591280
Autism (Aut)	191380	291380	391380	591380
Other Health Impaired (OHI)	191480	291480	391480	591480
LBA Instructional Activities				
Special Education, LBA	1999	2999	3999	5999

^{*}Cross-categorical (generic) innovative instructional activities in special education programs at all levels must receive approval from the Office of School Quality, State Department of Education.

^{**} The academic and unit tags must be provided in the seventh and eight positions for resource students to receive Carnegie unit credit toward a state high school diploma.

^{***} The most likely codes for classes for students with disabilities.

[‡] The activity codes in which the digit in the eighth position will most likely identify the NCLBA core academic subjects (see item F under the subsection "Special Education," above).

APPENDIX A

Reserved Course Codes

The following codes are not part of the activity coding system but have been reserved for use by schools utilizing department titles and homeroom designations within their electronic scheduling programs.

Departments	PreK– Grade 6	Grades 7–8	Grades 9–12
Language Arts/English	1000	2000	3000
Mathematics	1100	2100	3100
Computer Education	1700	2700	4700
Science	1200	2200	3200
Social Studies	1300	2300	3300
Health and Physical education	1400	2400	3400
Visual and Performing Arts	1500	2500	3500
Foreign Languages	1600	2600	3600
Career Technology Centers	1800	2800	5000
Homeroom	0896–0897	0896–0897	0896–0897

Computer education departments for prekindergarten through grade six and grades seven through grade eight were not in the 1990 listing.

APPENDIX B

Obsolete Course Codes

These course codes were originally assigned for the Basic Educational Data System (BEDS) and used in OSIRIS. These courses are not in the SASI course/class file. These courses are considered obsolete because of changes in statutes or regulations.

Activity	PreK– Grade 6	Grades 7–8	Grades 9–12	CATE
Remedial Reading and Composition I			3024	
Remedial Reading and Composition II			3025	
Developmental Reading (Basal)			3022 (number reassigned)	
Compensatory Reading			3026	
Business English				5042
Remedial Mathematics I			3101	
Remedial Mathematics II			3102	
Compensatory Mathematics			3105	
General Mathematics I			3111	
General Mathematics II			3112	
General Mathematics III			3113	
Computer Mathematics			3151	
Calculus*			4141 (number reassigned)	
Business Mathematics				5046
Family and Community Health**			3401*	
Personal Health and Wellness**			3402*	
Advanced Placement Music Listening and Literature			3577	
Other Vocational Education Exploratory	1820			
Vocational Education Exploratory		2820		
Industrial Arts	1848	2848		·
Prevocational Education	1860	2868		

^{*} Calculus has been reactivated as a core-credit mathematics course; however, Calculus is listed here because this code number was reassigned. The new course code for Calculus is listed in table 3.

^{**} These courses are in the database. They were incorrectly listed as obsolete in this manual. They have been added back into the table 3 listing.

APPENDIX C

Suggested Format for Assigning Locally Approved Electives

This appendix is designed for electronic usage. The Language Arts subject area has been partially expanded to illustrate the progression for assigning the fifth and sixth digits in activity codes. A range of code numbers has been added for each subject-area subgroup for organizational purposes. Use of this format for assigning LBA instructional activities within subgroups will enhance data collection statewide.

Activity	Range	PreK– Grade 6	Grades 7–8	Grades 9–12	CATE
Language Arts					
Language Arts, LBA		1099	2099	3099	
Language	01–10				
Enter Course Name		109901			
Enter Course Name		109902			
Enter Course Name		109903			
Enter Course Name			209901		
Enter Course Name			209902		
Enter Course Name			209903		
Enter Course Name				309901	
Enter Course Name				309902	
Enter Course Name				309903	
INSERT ADDITIONAL ROWS AS NEEDED to complete range 01–99 for each subgroup					
Literature	11–20				
Composition	21–30				
Journalism	31–40				
[Other language arts activities]	41–99				
Mathematics					
Mathematics, LBA		1199	2199	3199	
Science					
Science, LBA		1299	2299	3299	
Social Studies					
Social Studies, LBA		1399	2399	3399	
History	01–20				
Government	21–30				
Economics	31–40				
Psychology	41–50				
Sociology	51–60				
[Other social studies activities]	61–99				
Health and Physical Education					
Health and Physical Education, LBA		1499	2499	3499	
Health	01–50				
Physical Education	51–99				
Visual and Performing Arts					
Fine Arts, LBA		1599	2599	4599	
Art	01–20				
Band	21–30				
Chorus	31–50				
Orchestra	51–60				

Activity	Range	PreK– Grade 6	Grades 7–8	Grades 9–12	CATE
Dance	61–70				
[Other fine arts activities]	71–99				
Foreign Languages					
Foreign Languages, LBA		1699	2699	3699	
Currently offered languages (French, German, Japanese, Latin, Russian, Spanish)	01–50				
New languages	51–99				
Supporting Areas					
Supporting Instructional Areas, LBA		1799	2799	3799	
Driver Education	01–10				
Gifted and Talented	11–20				
Other supporting-area activites [examples]:	21–99				
Service Learning		20	20	20	
Test Preparation		30	30	30	
Computer Learning		40–45	40–45	40–45	
English for Speakers of Other Languages (ESOL)		50	50	50	
Character Education		60	60	60	
Agriculture, Food, and Natural Resources					
Agriculture, Food, and Natural Resources, LBA	01–99				5699
Architecture and Construction					
Architecture and Construction, LBA	01–99				6299
Arts, Audio-Video Technology, and Commur	nications	<u>'</u>	'	<u>'</u>	
Arts, Audio-Video Technology, and					
Communications, LBA	01–99				5299
Business, Management, and Administration					
Business, Management, and Administration, LBA	01–99				5499
Health Science					·
Health Science, LBA	01–99				5599
Hospitality and Tourism		'	'	<u>'</u>	
Hospitality and Tourism, LBA	01–99				5199
Human Services/Family and Consumer Scien	nces	<u>'</u>	'	<u>'</u>	'
Human Services/Family and Consumer Sciences, LBA	01–99				5799
Information Technology		·			•
Information Technology, LBA	01–99				5399
Law, Public Safety, and Security			<u> </u>	<u>'</u>	
Law, Public Safety, and Security, LBA	01–99				6599
Manufacturing		·	<u> </u>	<u> </u>	
Manufacturing, LBA	01–99				6499
Marketing, Sales, and Service					
Marketing, Sales, and Service, LBA					5099
Science, Technology, Engineering, and Math	ematics				
Pre-Engineering/Industrial Tech. Ed., LBA	01–99				6099
Transportation, Distribution, and Logistics	3. 00				
Transportation, Distribution, and Logistics, LBA	01–99				6199
Family and Consumer Sciences	01 00				0.00
Family and Consumer Sciences (Comprehensive), LBA	01–99				5899
Miscellaneous					

Activity	Range	PreK– Grade 6	Grades 7–8	Grades 9–12	CATE
Miscellaneous Courses, LBA	01–99				6899
Special Education					
Special Education, LBA	01–99	1999	2999	3999	5999

APPENDIX D

Transfers

This chart is designed for creating codes for courses of transfer students that do not correspond to a current course code. The content-level codes (xx) here match the content level codes in appendix C. The xx97 distinguishes transfer codes from the LBA xx98 codes. A range of code numbers has been added for each subject-area subgroup for organizational purposes. Use of this format for assigning instructional activities within subgroups will enhance data collection statewide.

Activity	Range	PreK- Grade 6	Grades 7–8	Grades 9–12	CATE
Language Arts					
Language Arts, LBA		1097	2097	3097	
Language	01–10				
Enter Course Name		109701			
Enter Course Name		109702			
Enter Course Name		109703			
Enter Course Name			209701		
Enter Course Name			209702		
Enter Course Name			209703		
Enter Course Name				309701	
Enter Course Name				309702	
Enter Course Name				309703	
INSERT ADDITIONAL ROWS AS NEEDED to complete range 01–97 for each subgroup.					
Literature	11–20				
Composition	21–30				
Journalism	31–40				
(Other language courses)	41–99				
Mathematics					
Mathematics, LBA		1197	2197	3197	
Science					
Science, LBA		1297	2297	3297	
Social Studies	'				
Social Studies, LBA		1397	2397	3397	
History	01–20				
Government	21–30				
Economics	31–40				
Psychology	41–50				
Sociology	51–60				
[Other social studies activities]	61–99				
Health and Physical Education		'			
Health and Physical Education, LBA		1497	2497	3497	
Health	01–50				
Physical Education	51–97				
Visual and Performing Arts	<u>'</u>				
Fine Arts, LBA		1597	2597	4597	
Art	01–20				
Band	21–30				
Chorus	31–50				

Activity	Range	PreK- Grade 6	Grades 7–8	Grades 9–12	CATE
Orchestra	51–60				
Dance	61–70				
[Other fine arts activities]	71–99				
Foreign Languages					
Foreign Languages, LBA		1697	2697	3697	
Currently offered languages (French, German, Japanese, Latin, Russian, Spanish)	01–50				
New languages	51–99				
Supporting Areas					
Supporting Instructional Areas		1797	2797	3797	
Driver Education	01–10				
Gifted and Talented	11–20				
[Other supporting-area actitivies]	21–99				
Agriculture, Food, and Natural Resources					
Agriculture, Food, and Natural Resources, LBA	01–99				5697
Architecture and Construction					
Architecture and Construction, LBA	01–99				6297
Arts, Audio-Video Technology, and Commu	nications				
Arts, Audio-Video Technology, and Communications, LBA	01–99				5297
Business, Management, and Administration					
Business, Management, and Administration, LBA	01–99				5497
Health Science					
Health Science, LBA	01–99				5597
Hospitality and Tourism	<u>'</u>	<u>'</u>	'	·	
Hospitality and Tourism, LBA	01–99				5197
Human Services/Family and Consumer Scie	ences				
Human Services/Family and Consumer Sciences, LBA	01–99				5797
Information Technology	1		I.		
Information Technology, LBA	01–99				5397
Law, Public Safety, and Security			I.		
Law, Public Safety, and Security, LBA	01–99				6597
Manufacturing	0.00				
Manufacturing, LBA	01–99				6497
Marketing, Sales, and Service	01 33				0437
Marketing, Sales, and Service, LBA	01–99				5097
Science, Technology, Engineering, and Mat					3097
			l		6007
Pre-Engineering/Industrial Tech. Ed., LBA	01–99				6097
Transportation, Distribution, and Logis		T T	I	I	0407
Transportation, Distribution, and Logistics, LBA	01–99				6197
Family and Consumer Sciences	1		I	I	
Family and Consumer Sciences (Comprehensive), LBA	01–99				5797
Miscellaneous					
Miscellaneous Courses, LBA Special Education	01–99				6897
Special Education, LBA	01–99	1997	2997	3997	5997

APPENDIX E

Phased-Out Activities

General education instructional activities (titles and codes) for grades nine through twelve with the third and fourth digits in the range from **80** to **97** were bulleted in table 3 and were phased out during the SASI pilot because they were experimental codes. The titles appear below and no longer appear in table 3. Bulleted activities remaining in table 3 do not fit this description.

Refer to the *Q&A* for assistance in making changes in the database to the titles below. Do not delete the codes; change the title only. Most titles below will change to "phased out."

Phased-Out Instructional Activities

TITLE	CODE
Teaching Assistant Program, Language Arts, LBA	3080
Governor's Remediation Lab, Reading, LBA	3089
Student Support, Reading, LBA	3090
Student Support, Writing, LBA	3091
Literature, LBA	3092
Language Arts/Thinking Skills, LBA	3094
Journalism (above Journalism II), LBA	3095
Composition, LBA	3096
Governor's Remediation Lab, Math, LBA	3181
General Mathematics, LBA	3195
Teaching Assistance Program, Science, LBA	3280
Life Science, LBA	3290
Earth Science, LBA	3293
Physical Science, LBA	3296
Teacher Cadet, LBA	3381
Teaching Assistance Program, Social Studies, LBA	3383
New Model Me, LBA	3384
Junior Achievement Economics (Applied), LBA	3385
Geography, LBA	3391
History (U.S.), LBA	3392
Government, LBA	3393
Psychology, LBA	3394
Economics, LBA	3395
History (International), LBA	3396
Teaching Assistance Program, Health and PE, LBA	3480
Health, LBA	3491
Teaching Assistant Program, Fine Arts, LBA	3580
Interdisciplinary, Visual Arts Credit, LBA	3590
Art, Multilevel, LBA	3591
Visual Arts, Other, LBA	3592
Piano Lab, LBA	3593
Musical Theater, Music Credit, LBA	3594
Interdisciplinary, Music Credit, LBA	3595
Music Theory, LBA	3596

Phased-Out Instructional Activities

TITLE	CODE
Vocal Experimental, LBA	3597
Band Experimental, LBA	3598
Orchestra Experimental, LBA	3599
Teaching Assistance Program, Foreign Languages, LBA	3680
Teaching Assistance Program, Driver Education, LBA	3780
Driver Education, LBA	3784
Gifted and Talented, LBA	3790
Arts, G/T, LBA	3791
Teaching Assistance Program, Math, LBA	4180
Probability and Statistics SERC, LBA	4181
Discrete Mathematics SERC, LBA	4182
College Preparatory Algebra, LBA	4192
College Preparatory Geometry, LBA	4193
Advanced Topics in Math, LBA	4194
World Geography, Honors, SERC, LBA	4391
Physical Education, LBA	4491
Musical Theater, Drama Credit, LBA	4590
Play Writing, LBA	4591
Play Production, LBA	4592
Musical Theater, Dance Credit, LBA	4595